ENCLOSURE: 01

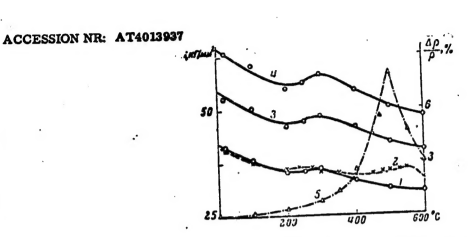
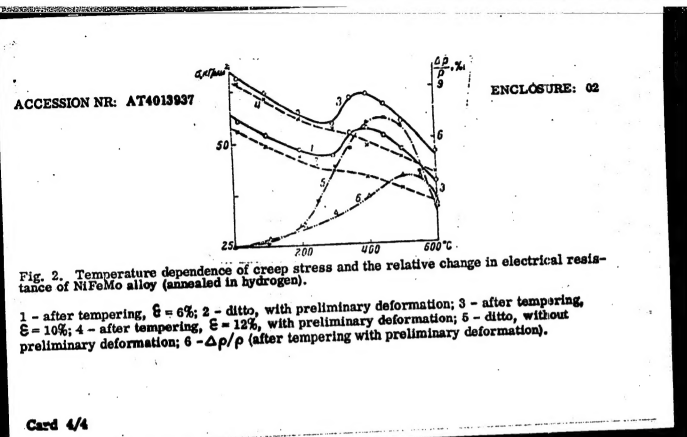


Fig. 1. Temperature dependence of creep stress and the relative change in electrical resistance of NiFeMo alloy (not annealed in hydrogen). Deformation rate = 42%/hour.

1-8=6%; 2 - ditto, with deformation rate of 6%/hour; 3-8=12%; 4-6=18%; $5-\Delta\rho/\rho$.

Card 3/4



L 6743-65 ENT(m)/ENP(q)/ENP(h) AS(mp)-2/ASD(m)-3/ASD(a)-5

ACCESSION NR: AP4043873

8/0139/64/000/004/0123/0132

2,

AUTHORS: Korotayev, A. D.; Malov, Yu. V.

1

TITLE: Concerning the nature of the increase in the electric resistivity upon ordering of atoms in nichromes and alloyed permalloys

SOURCE: IVUZ. Fizika, no. 4, 1964, 128-132

TOPIC TAGS: electric resistivity, ordered alloy, nichrome alloy, permalloy, tempering, quenching

ABSTRACT: After reviewing the factors that can cause the resistivity of an alloy to be decreased or increased by establishment of long-range and short-range order, the authors first show that measurements at room temperature may not reflect changes occurring in the residual electric resistivity during ordering, and alloys which exhibit "anomalous" increase in resistivity upon ordering resulting from tempering after quenching should also be investigated at lower

Card 1/3

L 6743-65

ACCESSION NR: AP4043873

temperatures. They then proceed to describe the results of investigations of the alloys Ni₃Fe + 2 at.% Mo, Ni₃Fe + 2 at.% Cr, and alloys of the Ni-Cr type containing 10, 18, and 26% Cr. In some alloys the decrease in the residual resistivity following tempering is offset by an increase in the atomic scattering component. The increase of electric resistivity by tempering after quenching is due completely to an increase in the scattering of the conduction electrons by the structural inhomogeneities of the lattice, resulting from the redistribution of the impurity atoms. In some alloys the change in the Brillouin-zone structure following the ordering of the atoms is quite small. Tests of the variation of the Hall constant cannot be reconciled in all cases with the interpretation of the changes in the resistivity, and the reasons for this discrepancy are still unclear. Orig. art. has: 2 figures and 4 formulas.

ASSOCIATION: Sibirskiy fiziko-tekhnicheskiy institut pri Tonskom gosuniversitete imeni V. V. Kuyby*sheva (Siberian Physicotechnical

Card 2/3

| CCESSION NR: AP40 | | Universi | sy) | | | | |
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S/0126/64/017/004/0512/0518

ACCESSION NR: AP4034049

AUTHORS: Bol'shanina, M. A.; Korotayev, A. D.

TITLE: Concerning the studies on the kinetics of low temperature transformations in alloyed permalloys

SOURCE: Fizika metallov i metallovedeniye, v. 17, no. 4, 1964, 512-518

TOPIC TAGS: transformation, permalloy, short range order, K state, nickel, iron, chromium, molybdenum, tempering, annealing, plastic deformation

ABSTRACT: The aim of the present work was to study the effects of high-temperature annealing and plastic deformation on the kinetics of formation of short range orders (K-states) in tempered alloys of Ni₃Fe with the addition of Cr or Mo. It was found that the kinetics of this process depended essentially on the nature of the preliminary treatment of the alloy. After quenching in water, the intensity of the formation process of short range orders was far higher than that after quenching in air. Plastic deformation of hardened specimens treated in hydrogen definitely lowered the rate of transformation during tempering. It was shown that the process of K-state formation could be suppressed almost

Card 1/2

L 40962-65 EWT(m)/EWA(d)/T/EWP(t)/EWP(z)/EWP(b)/EWA(c) Pad IJP(c) JD/JW/HM/JG
ACCESSION NR: AP5006331 5/0126/65/019/002'0257/0262

AUTHOR: Dolmatova, P. D.; Korotayev, A. D.; Koneva, N. A.; Malov, Yu. V;

TITLE: Investigation of the activation energy of the atomic ordering process in alloyed permalloy

SOURCE: Fizika metallov i metallovedeniye, v. 19, no. 2, 1965, 257-262

TOPIC TAGS: activation energy, atom reorganization, permalloy, internal friction

ABSTRACT: By studying the electrical resistance change kinetics during annealing of hardened alloys deformed after hardening, the energy was measured for activation of the short-range order formation process in these alloys from room temperature to 400°C. It was observed that the activation energies of these processes below 150°C are 20 and 18 kcal/mol respectively for Ni-Fe-Mo' and Ni-Fe-Cr alloys. It 200-400°C the activation energy values are higher (37 and 35 kcal/mol respectively). Three internal friction peaks, two of which lie below 160°C are observed on the temperature curves for the internal friction of an Ni-Fe-Cr alloy deformed after hardening. The curves for the sizes and electrical resignance of the specimens during tempering after hardening and deformation are qualitatively similar. Orig. a:t. has: 4 figures.

Card 1/2

| ACCESSION NR: AP500633 ASSOCIATION: Sibirskiy Institute) | | chaskiy institut (Siber | |
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KOROTAYEV, A.B. (Tomak); KOMEVA, N.A. (lamak); TUKRAMIULINA, R.M. (lamak)

Guenching excess vacancies in alloys deformed and subjected to
the momentalical treatment. Izv. AN SSSR. Met. no.5:180-186
S.0 '65.

(MIRA 18:10)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824910006-1

EWT (m)/T/CWP(t)/EWP(k)/EWP(b)/EWA(c) JD/HW SOURCE CODE: UR/0370/65/000/005/0180/0186 10877-66 ACC NR: AP5026368 Korotayev, A. D. (Tomsk); Koneva, N. A. (Tomsk); Tukhfatullina, 44,55 (Tomsk) ORG: none TITLE: The quenching-in of excess vacancies in deformed and thermomechanically tested alloys [Paper presented at the 19th Scientific-Technical Session on Heat Resistant Materials held in Hoscow in 1965] # 1/1 55 SOURCE: AN SSSR. Izvestiya. Hetally, no. 5, 1965, 180-186 TOPIC TAGS: nickel containing alloy, crystal vacancy, resistivity, mechanical heat treatment ABSTRACT: The mechanism of vacancy efflux during annealing was studied for quenched specimens of both deformed and undeformed Ni3(Fe + 3 at % Mn). Specifically, the ordering mechanism in this alloy was found to be vacancy assisted and by means of resistivity curves the processes of vacancy coalescence and/or removal by dislocation sinks could be followed. High temperature deformation was also investigated to check an American hypothesis concerning marked increase in diffusion coefficients with high temperature deformation tentatively due to several orders of magnitude difference in vacancy concentration. The Ni3(Fe + 3 at % Mn) alloy exhibited an order-disorder UDC: 669-157.9 Card 1/3

L 10877-66 ACC NR: AP5026368

transition at about 400°C and displayed almost a 50% change in resistivity upon annealing after a prior quench. This alloy was processed into the form of wires 1 mm in diameter. These wires were annealed in wet hydrogen at 1100°C following which some were deformed 2 to 15% in tension at 20°C grouped with the undeformed samples, held 2 to 5 min at various temperatures and finally quenched into water. A different set of samples was pulled in tension at 850°C up to 15% and were either quenched immediately or held at temperature for 1 min and then quenched. Quenching temperatures ranged from 570 to 750°C. The experimental data were presented in the form of % loss in resistivity as a function of time. The results were compared to a set of resistivity data obtained simply by quenching the alloy from the various temperatures and an nealing at 390°C up to six hours. These curves showed a significant drop in resistivity with time whereas the deformed samples, irrespective of the temperature of deformation, exhibited very slight changes. The annealing time was as long as 80 hours in this case. The markedly different behavior of the thermomechanically treated samples when compared with standardly quenched and annealed samples was rationalized on the basis of the lack of dislocation sinks in the unstrained metal. Calculations were made on the number of vacancies produced by the respective treatments and the number of dislocations present. It was estimated that the number of vacancy jumps necessary to affect their disappearance was about 108 for the standard resistivity curves (heated and quenched) while for the thermomechanically treated samples this number was estimated at only 105 due to the increase in dislocation sinks. A formula was given for the number of jumps occurring during cooling from T1 to T2:

Card 2/3

L 10877-66

ACC NR: AP5026368

$$\Delta n = \int_{r_0}^{r_0} A w e^{\frac{-\Delta U_m}{RT}} d\tau = \int_{r_0}^{r_0} A w e^{\frac{-\Delta U_m}{R(T-wt)}} d\tau$$

where $v = \text{jump velocity } (10^{13} \text{ sec}^{-1}); A = 1 \text{ to } 10; z = 12; \Delta U_m = \text{activation energy}$

for migration of vacancies -- assumed to be 39 kcal/mol. Calculations based on this equation showed that for the thermomechanically treated specimens most of the vacancies were found to disappear during cooling. In this regard, a distinction was made between the relative efficiencies of 'old' versus 'new' dislocations as vacancy sinks It was stated that freshly introduced dislocations would be stronger as sinks while the <u>dislocations</u> ordinarily present would be much less so. This was evidenced from the resistivity data which showed that the standard curve (heated and quenched) represented slow vacancy efflux when compared to the calculated values. Orig. art. has: 3 figures.

SUB CODE: 11/

SUBH DATE: 06May65/

ORIG REF: 006/

OTH REF: 030

L 18737-66 EWT(m)/T/EWP(t) IJP(c) JD/HW ACC NR. AP6005137 SOURCE CODE: UR/0126/66/021/001/0054/0061 AUTHOR: Koneva, N. A.; Korotayev, A. D. ORG: Siberian Physico-Technical Institute im. B. D. Kuznetsov (Sibirskiy fizikotekhnicheskiy institut) TITLE: Ordering processes and deformation aging in Ni3Fe-base ternary ordered allows SOURCE: Fizika metallov i metallovedeniye, v. 21, no. 1, 1966, 54-61 TOPIC TAGS: ternary alloy, ordered alloy, nickel containing alloy, iron containing alloy, metal hardening, crystal lattice dislocation, yield strength ABSTRACT: The deformation aging of alloys undergoing transformations of the orderdisorder type has so far been relatively uninvestigated and the kinetics of the variation in properties of alloys with long-range order during their deformation aging has never yet been investigated in detail. Yet, from the standpoint of the present-day theories of hardening in superlattices, investigations of this kind are of considerable interest, since the increase in the hardening coefficient during the formation of long-range order is determined by the dislocation density. Moreover, it is known that the variation in hardness during long-range-order formation is much broader in pre-deformed alloys than in quenched alloys. In this connection, the authors investigated the kinetics of long-range-order formation in the ternary alloys Ni3Fe = 3 at. 7 Mn and Ni3Fe + 3 at. 7 Al subjected to cold drawing to d = 1 mm with Card 1/2 621.78:539.374

L 18737-66

ACC NR. AP6005137

N annealing at 1100-1200°C for 12-15 hours in a hydrogen atmosphere, quenched from 950°C, with or without deformation by stretching to = 10%. (Mn and A1 were added, because they sharply accelerate the ordering processes in the NigFe slloy, thus virtually eliminating the stage of short-range-order formation.) The state of ordering was determined by measurements of electric resistance. It is shown that the plastic deformation of quenched specimens considerably reduces their ordering rate. The variation in mechanical properties in the process of ordering of the deformed alloys proceeds in two stages. During the first stage the yield point increases in the presence of a fixed hardening coefficient, while during the second stage the hardening coefficient increases and the yield point decreases. In quenched ternary alloys the variation in mechanical properties during ordering occurs within a single stage. The change in the hardening coefficient during the ordering of deformed allays is much more extensive than in quenched alloys. This is attributed to the much higher dislocation density of the specimens ordered in deformed state as compared with specimens ordered following their quenching, owing to the persistence of the dislocations that arose during preliminary deformation; the reason for their persistence is that generally the anti-phase boundary strips linking the dislocations into pairs lie mostly in the [100] planes rather than in the slip plane of dislocations. Moreover, the dislocations that have thus taken root represent strong dislocation barriers in their slip planes and may serve as sites of the formation of dislocation pile-ups. Orig. art. has: 6 figures and 1 formula.

SUB CODE: 11, 13, 20/ SUEM DATE: 18Jan65/ ORIG REF: 009/ OTH REF: 030

Card 2/2 5m/

| ACC NR: AP6033051 (N) SOURCE CODE: UR/0126/66/022/002/0246/0253 | |
|---|--|
| UTHOR: Koneva, N. A.; Korotayev, A. D. ORG: Siberian Physicotechnical Institute im. V. D. Kuznetsov (Sibirskiy fiziko- cekhnicheskiy institut) | |
| CITIE: Deformation aging of ordered alloys below and above the critical temperature COURCE: Fizika i metallow i metallowedeniye, v. 22, no. 2, 1966, 246-253 | |
| MOPIC TAGS: metal aging, thermal aging, ordered alloy, metal deformation ABSTRACT: The authors study deformation aging of Ni ₃ Fe, Ni ₃ (FeCr), Ni ₃ (FeMn) alloys after stretching to a degree of deformation at room temperature corresponding to a stage of linear strengthening and a stage with a falling strengthening factor. It is shown that at T <t<sub>cr, the yield point of ordered alloys is reduced to the level of un- ordered materials and lower as a result of aging. Under these conditions, the strengthening factor increases independently of the degree of deformation. Regres- sion to the linear strengthening stage is observed as the result of aging specimens, deformed to the falling strengthening factor stage. During aging at T>T_{cr}, yield point reduction is the same as for the previous case. This is accompanied by a sig- nificant decrease in the strengthening factor of the specimens deformed by linear strengthening. Orig. art. has: 5 figures, 2 tables.</t<sub> | |
| SUB CODE: 11/ SUBM DATE: 10Aug65/ ORIG REF: 014/ OTH REF: 015 | |
| Card 1/1 UDC: 548.53 | |

KOROTAYEV, A. I. USSR/Microbiology - Antibiosis and Symbiosis. Antibiotics.

F-2

Abs Jur

: Ref Zhur - Biol., No 12, 1958, 52791

Author

Korotykev A.I.

Inst Title :

inst :

: Effect of Chloromycetin (Levomycetin) on Carbohydrate

Metabolism of Intestinal Bacilli.

Orig Pub

: Mikrobiologiya, 1957, 26, No 4, 450-457.

Abstract

The antibiotic activity of chloromycetin on intestimal bacilli is related to disruption of carbohydrate metabolism -- a marked inhibition of the capacity to assimilate pyroracemic acid. The activity of hemokinase, phosphorerase, aldolase, and dehydrase, as well as the assimilation of succinic acid by this bacterium, is not depressed. --

M.I. Nakhimovskaya

Card 1/1

- 30 -

KOROTAYEV, A.I.

Mechanism of the action of chloramphenicol. Report No.3: Effect of chloramphenicol on the assimilation of pyruvic acid by various bacteria. Mikrobiologiia 28 no.5:697-702 S-0 59. (MIRA 13:2)

1. Kubanskiy meditsinskiy institut, Krasnodar.
(CHLORAMPHENICOL pharmacol.)
(SHIGELIA pharmacol.)
(STAPHYLOCOCCUS pharmacol.)
(PYKUVATES metab.)

KOROTAYEV. Aleksey Ivanevich, dotsent, kand. tekhn. nauk; MAKSHANOV, Vladimir Isayevich, kand. tekhn. nauk; BLAZHKIN, A.T., doktor tekhn. nauk, prof., retsenzent; SHCHUROV, N.V., inzh.-elektrik, retsenzent; DVCRAKOVSKAYA, A.A., tekhn. red.

[Circuits for the automatic control of electric drives; manual]
Skhemy avtomaticheskogo upravleniia elektroprivodami; uchebnoe
posobie . Leningrad, Leningr. mekhan. in-t, 1960. 259 p.
(MIRA 14:7)

(Automatic control) (Electric driving) (Electric circuits)

KOROTAYEV, A. I. (USSR)

"The Mechanism of the Antimicrobial Action of Chloramphenicol (Laevomycetin). The Effect of Chloramphenicol on the Pyruvate Consumption of Escherichia coli."

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 Aug 1961

YAVORSKIY, Vasiliy Nikolayevich; BESSONOV, Aleksandr Andreyevich;

KOROTAYEV, Aleksey Ivanovich; POTAPOV, Anatoliy

Mikhaylovich; KHRUSTALEVA, N.I., red.; GOROKHOVA, S.S.,

tekhn. red.

[Design of invariant servo system drives] Proektirovanie

公司,公司以上的政策**以及公司的政策的政策的政策,以为政策的对抗,以对对**实现的政策的政策,以为政策的对抗,

[Design of invariant servo system drives] Proektirovanie invariantnykh slediashchikh privodov. [By] V.N.IAvorskii i dr. Moskva, Vysshaia shkola, 1963. 474 p. (MIRA 17:3)

KOROTAYEV, A.M., inzh.

Methodology for studying the thermal characteristics of thermoelectric batteries. Izv. wys. unheb. zav.; energ. 8 no.11:91-94 N *65. (NHA 18:11)

l. Nauchno-issledovatel skiy institut sanitarnoy tekhniki Gosstroya SSSR. Predstavlena nauchno-tekhnicheskim seminarca laboratorii sanitarno-tekhnicheskogo elektrooborudovaniya zhilykh i obshchestvennykh zdaniy.

LUKOMSKIY, S.M., kand. tekhn. nauk; KOROTAYEV. A.M., inzh.

Method for measuring thermoelectric characteristics of thermoelectric batteries. Izv. vys. ucheb. zav.; energ. 8 no.6:99-102 Je '65.

(MIRA 18:7)

1. Nauchno-issledovatel'skiy institut sanitarnoy tekhniki Gosstroya SSSR.

S/262/62/000/005/006/013 1007/1207

Authors:

Korotenko, B. E.

Gridneva, I. A.

Title:

MEASUREMENTS OF THE LUBE-OIL LAYER THICKNESS IN BEARINGS

Periodical:

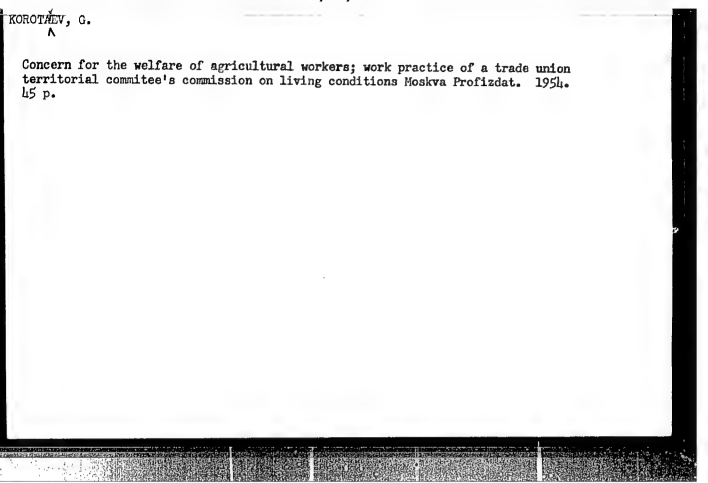
Referativnyy zhurnal, otdel'nyy vypusk. 42. Silovye ustanovki, no. 5, 1962, 64, abstract 42.5.268

(Avtomob. prom-st', no. 5, 1961, 27-29)

Text: Results are reported on tests carried out at the Kharkovskii avtodorozhnyy institut (The Kharkov Institute for Automotive Transportation) for the measurement of the lube-oil layer thickness in the bearings of the ΓA3-51 (GAZ-51) engine crankshaft, by means of a capacitive transducer. The design of this transducer and the dielectric properties of the lube oil are described and the diagram of the relationship between the transducer sensitivity and the oil-layer thickness is plotted. A comparative analysis is given of the theoretical and experimental curves of the dependence of the oil-layer thickness on the crankshaft angle. There are 2 diagrams, 1 figure and 7 references.

[Abstractor's note: Complete translation.]

Card 1/1



KOROTAYEV. G.

Concern for the improved welfare of workers. Sov.profsoluzy 2 no.5: 62-64 My *54. (MLRA 7:6)

1. Zaveduyushchiy shilishchno-bytovym otdelom Krasnodarskogo kraykoma profsoyuza rabochikh i slushashchikh sel'skogo khozyaystva i zagotovok. (Krasnodar Territory--Housing) (Housing--Krasnodar Territory)

KOROTAYEV G.

One hudred new constructions on a state farm. Sow.profsoiusy 4 no.10:75-76 0 '56. (MLRA 9:11)

1. Zaveduyushchiy shilishchno-bytovym otdelom Krasnodarskogo kraykoma profecyuza rabochikh i slusbashchikh sel'skogo khozyaystva i zagotovok.

(Krasnodar Territory--Farm buildings)

KOROTAYEV, G.

Higher consumer requirements. Mest.prom.i khmd.promys. 1 no.2/3:
4-5 '60. (MIRA 14:4)

1. Sekretar' Kostromskogo oblastnogo komiteta Kommunisticheskoy partii Sovetskogo Soyusa.

(Costroms Province—Consumers)

USSR/Human and Animal Morphology. Pathological Anatomy.

Abs Jour: Ref Zhur-Biol., No 15, 1958, 69700.

Author : Korotayev, G.A.

Inst

: Institute of Tuberculosis, Academy of Medical

Sciences USSR.

: Pathomorphologic Peculiarities of Cavities in Patients Title.

Treated with Antibacterial Preparations.

Orig Pub: Tr. In-ta tuberkuloza, Akad. med. nauk SSSR,

1957, vol. 9, 131-140.

Abstract: Histologic studies were made of the lungs of 11

patients with fibrocavernous tuberculosis. Prolonged combined antibacterial treatment was instituted after the formation of cavities. With effective therapy there was resorption of the neerotic masses and cleansing of the walls of cavi-

: 1/3 Card

48

SHMELEV, N.A., prof.; KAMINSKAYA, A.A., kand.med.nauk; KalloHHMSKI, H. J., kand.med.nauk; STEPANYAN, E.J., kend.med.nauk; GCHITOYNA, L.V., KOROTAYEV, G.A.; UTKIN, V.V.

Treatment of chronic destructive pulmonary tuberculosis with tuberculostatic preparations of the second series. Frobl. tub. 41 no.8:16-123 163.

1. Iz TSentral'nogo instituta tuberkuleza (dir. = deystvitel'nyy chlen AMN SSSR prof. N.A.Chmelev) Ministerstva zdraveokhranesiya SSSR.

tekhn. red.

[Amur River and its significance for the national economy] Reka

[Amur i ee narodnokhosiaistvennoe znachenie. Moskva, Izd-vo "Zoanie,"

Amur i ee narodnokhosiaistvennoe znachenie. Moskva, Izd-vo "Zoanie,"

1958. 31 p. (Vaesoiuznoe obshcheztvo po prostraneniiu politicheskikh

1958. 31 p. (Vaesoiuznoe obshcheztvo po id).

(Amur River)

(Amur River)

(Amur Valley--Matural resources)

KUSHNERENKO, K.N.; POPOV, A.G.; KOROTAYEV, G.V., gornyy inzh.

Development of the Lebedi open-pit mine. Gor.zhur. no.9:5-10
S '60.

1. Filial Instituta gornogo dela AN SSSR na Kurekoy megnitnoy
anomalii. 2. Nachal'nik Lebedinskogo rudoupravleniya
(for Kushnerenko). 3. Glavnyy inzhener rudoupravleniya Lebedinskogo
(for Popov).
(Lebedi (Belgorod Province)--Mining engineering)
(Kurek Magnetic Anomaly)

KOROTAYEV, I. S.

KOROTAYEV, I. S.- "Investigation of the Production of Plywood Using Carbamide Glue." Min of Higher Education USSR, Moscow Forestry-Engineering Inst, Moscow, 1954 (Dissertations For Degree of Candidate of Technical Sciences)

SO: Knizhnaya Letopis' No. 26, June 1955, Moscow

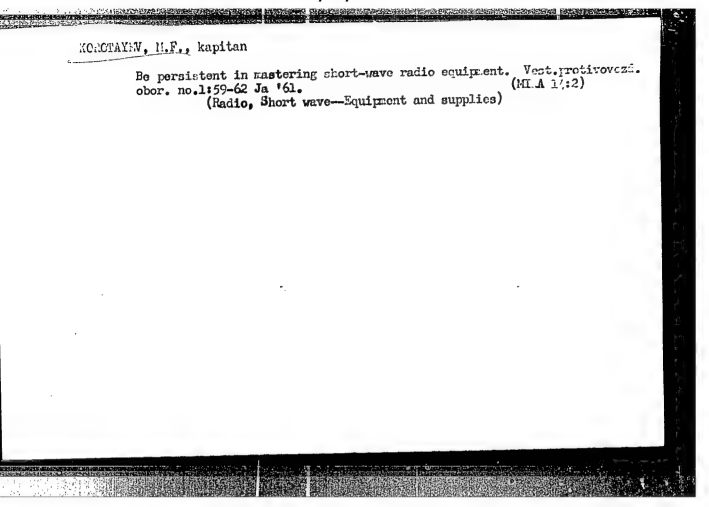
CIA-RDP86-00513R000824910006-1" APPROVED FOR RELEASE: 06/14/2000

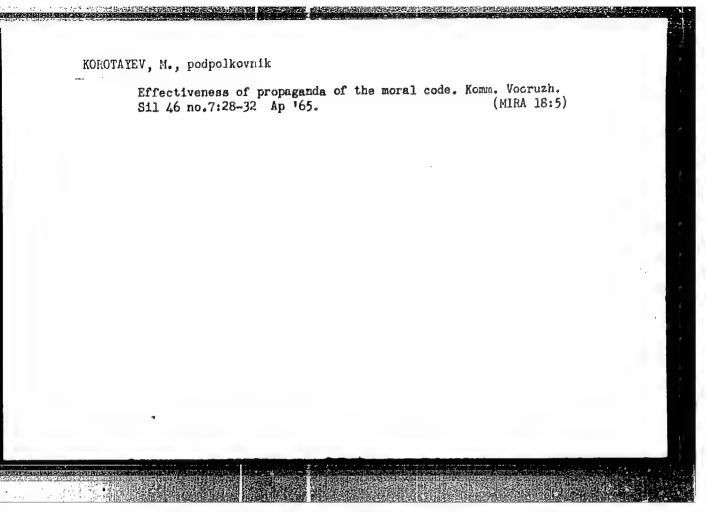
"APPROVED FOR RELEASE: 06/14/2000 CI

CIA-RDP86-00513R000824910006-1

KOROTAYEV, K., podpolkovnik

Party and political work in exercises. Tyl i snab. Sov. Voor. Sil.
(MIRA 14:12)
21 no.8:13-15 Ag '61.
(Russia--Army--Political activity)





APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824910006-1"

ROZENGART, Yu.I., kand.tekhn.nauk, dotsent; TAITS, N.Yu., doktor tekhn.nauk, prof.; SPIVAK, E.I. inzh.; SOROKIN, A.A., inzh.; POLETAYEV, B.L., kand.tekhn.nauk; KLIMENKO, G.P., inzh.; KOROTAYEV, M.M., inzh.; STRUCHENEVSKIY, B.B., inzh.

Investigating the performance of holding furnaces for nonoxidising heating. Stal* 23 no.9:848-853 S *63. (MIRA 16:10)

1. Dnepropetrovskiy metallurgicheskiy institut, TSentroenergochermet, savod im. Dzerzhinskogo i Gosudarstvennyy soyuznyy institut po proyektirovaniyu agregatov staleliteynogo i prokatnogo proizvodstva dlya chernoy metallurgii.

CESSION NR: AT4037690 s/2865/64/003/000/0204/0209

AUTHOR: Korotayev, M. M.; Kustov, V.V.; Meleshko, G. I.; Poddubnaya, L. T.; Shepelov, Ye. Ya.

TITLE: Toxic gaseous substances liberated by chlorella

SOURCE: AN SSSR. Otdeleniye biologicheskikh nauk. Problemy* kosmicheskoy biologii, v. 3, 1964, 204-209

TOPIC TAGS: algae, respiration, toxicology, photosynthesis, carbon monoxide, closed ecological system, manned space flight, air purification

ABSTRACT: The liberation of toxic gaseous substances in the process of vital photosynthetic activity of Chlorella pyrenoidosa S-39 was studied in six experiments lasting 2 to 12 days and in eight experiments lasting 7 to 26 hr. It has been established that during cultivation of Chlorella the air of the system accumulates carbon monoxide, nitrogen oxides, hydrocarbons, and, perhaps, methane. Carbon monoxide concentration in different experiments ranged from 0.003 to 0.09 mg/l. In most cases the amounts of carbon monoxide produced exceeded permissible limits. The content of nitrogen oxides in the same system ranged from 0.0006 to

Card 1/2

Functional changes involving the kidneys in bronchial asthma.

Zdrav.Belor. 4 no.3:35 Mr *58. (MIRA 13:7)

(ASTHMA) (KIDNEYS)

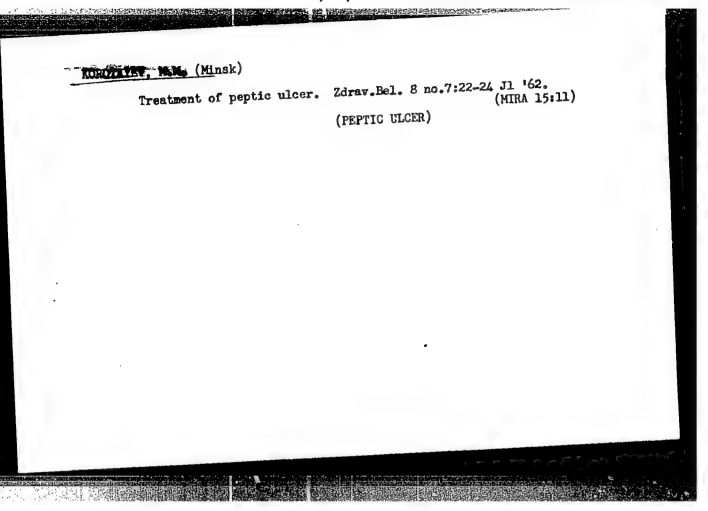
Functional changes in the central nervous system in bronchial asthma. Zdrav.Belor. 5 no.8:23-24 Ag '59. (MIRA 12:10)
(ASTHMA) (NERVOUS SYSTEM)

KOROTAYEV, M. M., Cand Med Sci -- "Functional state of the central nervous system in patients suffering from bronchial asthma according to data supplied by optical adequatometry and its changes when acted upon by certain therapeutic access."

Len, 1961. (Min of Health RSFSR. Len San-Hyg Med Inst)

(KL, 8-61, 261)

- 475 -



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824910006-1"

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824910006-1

AT6036557 ACC NRI

SOURCE CODE: UR/0000/66/000/000/0161/0162

AUTHOR: Yegorov, P. I.; Benevolenskaya, T. V.; Korotayev, M. M.; Reutova, H. B.; Filatova, L. M.; Tsyganova, N. I.

ORG: none

TITLE: The functional state of several internal organs during exposure to radial and coriolis accelerations during multi-day experiments in a slowly rotating room [Paper presented at the Conference on Problems of Space Medicine held in Moscow from 24 to 27 May 1966]

SOURCE: Konferentsiya po problemam kosmicheskoy meditsiny, 1966. Problemy kosmicheskoy meditsiny. (Problems of space medicine); materialy konferentsii, Moscow, 1966, 161-162

TOPIC TAGS: biologic acceleration effect, coriolis acceleration, biologic metabolism, blood chemistry, immunology, biologic secretion

ABSTRACT: Six healthy subjects aged 27-36 and resistant to vestibular stimuli were clinically examined before and after studies in a slowly rotating MVK room. A detailed physical examination of internal organs was conducted along with special clinical, biochemical, and immunobiological examinations of the functional condition of these organs.

The experiment resulted in substantial changes in the functional state of

Card 1/2

ACC NR: AT6036557

a number of organs and systems. These changes were a function of rotation rate and duration of exposure. At a rate of 40°/sec in a three-day experiment, the following changes were noted: hypoglycemia and inadequate reaction of beta cells of the pancreas to insulin secretion; a sharp increase in blood potassium level and decreased kidney filtration function; increased liver bilirubin secretion; a trend towards increased blood creatinine, protein, hemoglobin, erythrocyte, and leukocyte level; change in the value, flexibility, and type of oculocardiac reflex; increased blood cholinesterase activity; and a sharp decrease in blood properdin.

At a rate of 10°/sec in a seven-day experiment, the following changes were noted: lowered EKG T-spike from all leads, decline in the adaptability of the cardiovascular system to physical exercise, intensified oculocardiac reflex, increased blood calcium and decreased potassium, decreased blood cholinesterase activity, and increased blood properdin. [W.A. No. 22; ATD Report 66-116]

SUB CODE: 06 / SUBM DATE: OOMay66

Card 2/2

ACC NR: AT6036558

In the course of the experiment, respiratory volume and vital capacity decreased in all subjects; the subjects receiving the special rations showed a more pronounced increase in oxygen consumption and consequently in basal metabolism level.

Cardiovascular system changes were seen in the EKG's of all subjects (decreased voltage of R and T peaks, bradycardia, and rotation of the axis to the right), and persisted more than 12 days after the experiment.

Hemodynamic studies using N. N. Savitskiy' s method revealed a decrease in the speed of pulse wave propagation along arteries of the muscular type, and changes in peripheral resistance and blood minute volume. Disturbances of intranasal circulation were revealed by the rhinopneumometry method. These shifts in vascular tonus were more pronounced in the group receiving special food rations.

Following the experiment all the subjects exhibited orthostatic weakness, and in the two subjects receiving the special food ration, an active orthostatic test involving standing for 30 min induced collapse (on the 3rd and 23rd min of the test).

Card 2/3

ACC NR: AT6036558

Pronounced functional shifts of a transient nature were noted in the gastrointestinal tract (diminished gastric secretion after the experiment in the group receiving special rations; and changes in protein, carbohydrate, and cholesterin metabolism, and impairment of the bilirubin-excretory function of the liver in all subjects).

After the experiment all subjects showed a weight loss of up to 3350 kg, although disturbances of kidney function took the form of decreased diuresis, decreased creatinine clearance, and impaired water excretion during water loading tests.

Changes in mineral metabolism during the experiment consisted of increases in the blood plasma levels of potassium and calcium in all subjects, and toward the end of the experiment, decreased chlorides in the 24-hr urine of the subjects receiving special rations.

Audiometry revealed neurodynamic disturbances of the functional state of the auditory analyzer (asymmetry and elevation of differential thresholds of sound intensity and height).

A change was noted in the level of the dark adaptation curve. A considerable increase in light sensitivity in the 60th min was noted in the subjects receiving ordinary food, and a lesser increase in the subjects receiving special rations. Analysis of nyctograms taken during the initial period of dark adaptation showed no substantial shifts. [W.A. No. 22; ATD Report 66-116 SUB CODE: 06 / SUBM DATE: OOMay66

SOURCE CODE: UR/0000/66/000/000/0062/2063 ACC NR. AT60361.96 AUTHOR: Benevolenskaya, T. V.; Boykova, O. I.; Korotayev, M. M.; Mikhalrlovskiy, G. P.; Savilov, A. A. ORG: none TITLE: Use of dosed physical exercise in diagnosing changes in the functional state of the cardiovascular system [Paper presented at the Conference on Problems of Space Medicine held in Moscow from 24 to 27 May 1966] SOURCE: Konferentsiya po problemam kosmicheskoy meditsiny, 1966. Problemy kosmicheskoy meditsiny. (Problems of space medicine); materialy konferentsii, Moscow, 1966, 62-63 TOPIC TAGS: space medicine, diagnostic medicine, cardiovascular system, cosmonaut. training, physical exercise, cardiology ABSTRACT: Exercise tests are valuable for examination of cosmonauts because they uncover latent pathological changes in cardiovascular function. Many of the subjects of this study were unaccustomed to sport or exercise, so it was necessary to demonstrate their adaptability to physical exercise. Physical exercise consisted of a single and double Master test - twerty deep-knee-bends in 30 sec -- and work on a bicycle ergometer. Master's test is valuable because it permits dosing the exercise depending on the subjects! age and weight and makes evaluation of myocardiac **Card** 1/3

ACC NR. AT6036496

function during exercise possible. However, electrocardiograms cannot be recorded in the usual manner during this test. For this reason the supplementary test on the bicycle ergometer was used. The optimum physical exercise of 1000 kg-m per min was performed for 5 min. Tests (160 in all) were administered in the morning after preliminary training the night before. EKG's, phonocardiograms, sphygmograms, and blood pressure readings were taken before and after the test, and at one-minute intervals during the test.

Experimental results showed the following physiological shifts in healthy people: 1) pulse rate increased 100—120% from initial levels, 2) systolic pressure increased to 200 mm, 3) diastolic pressure varied up to 10 mm in either direction, 4) the T-spike of the EKG decreased and subsequently increased, and 5) the ST interval underwent a slight shift. Decreases in the length of the isometric contraction pause, the period of expulsion, and the mechanical system were noted, together with increases in the intrasystolic index and the rate of increase in intraventricular pressure. In addition, the percentage of oxygenation changed slightly. In some subjects there were indications of insufficient cardiac-muscle, nourishment, appearing chiefly in the aftereffect

Card 2/3

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ACC NR. AT6036496

period: the ST interval shifted, some two-phase or inverted T-spikes were noted, and migration of rhythm occurred.

Tests on the bicycle ergometer also demonstrated the insufficient adaptability of the cardiovascular system to physical exercise: 1) pulse rate increased 200%, 2) diastolic pressure increased 30 mm, 3) a long aftereffect period was noted, and 4) extrasystole occurred. In some subjects the isometric contraction phase increased. The Trapike of the EKG changed slightly.

Inclusion of these tests in the regular examination of aviation personnel and cosmonaus is recommended because of the possibility of dosing exercises and recording a number of electrophysiological parameters during exercise, but also because of the large percentage of pathological cardiovascular changes uncovered in apparently healthy people during work on the ergometer. [W.A. No. 22; ATD Report 66-116]

SUB CODE: 06, 05 / SUBM DATE: OCHAy66

Card 3/3

KOROTAYEV, N. A., Cand Agr Sci -- (diss) "Better varieties of strawberries under the conditions of the Karel'skiy Isthmus." Leningrad, 1960. 19 pp; (Ministry of Agriculture RSFSR, Leningrad Agricultural Inst); 250 copies; price not given; (KL, 28-60, 163)

KOROTAYEV. N. Ya.

Dr. agri. Su's

"Sod-Podzolic Soils of the Middle Ural Area." Sub 7 Feb 51, Soil Instiment V. V. Dokuchayev, Acad Sci USSR.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55

COUNTRY USSR

Soil Science. Soil Genesis and Geography. CATEGORY

: RZhBiol., No. 3 1959, No. 10656 ABS. JOUR.

AUTHOR

: Korotayev. N. Ya.

INST.

: Molotov Agricultural Institute

TITLE

: On Learning the Soils of the Forest Steppe in Zauraliye.

ORIG. PUB.

: Tr. Molotovak. x.-kh. in-t, 1957, 15, 133-158

APSTRACT

: The soil cover of the variety testing plots in Kurganskeye, Chelyabisakaya, and Sverdlovskaya oblasts is represented by the following soils (in parentheses - % of the area cccupied): carbonate chernozems (0.3), typical chernozems (38.6), weakly solonized chernozems (16.0), moderatelysolonized chernozems (21.8), strongly solonized charnozems (2.7), Solonetz soils (3.0), dark grey solodized soils (4.5), gray, light-gray solodized soils, Soloth and other soils (2.0). The best in regard to productivity, are leached-out chernozems containing 8.8% of humas, metabolic

CMED: 1/2

COUNTRY APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824910006

AES. JOUR. : RZhBiol., No. 1959, No. 10656

AUTHOR

INST.

TITLE

ORTG. PUB. :

ABSTRACT

: capacity - 50 metric equivalents to 1,00 grams of scil. content of mobile forms of N. P. and K - 6-10 willigrams to 100 grams of soil. These soils need measures for structural development and improvement of water conditions. Morphological and some physico-chemical properties of the soils are described. - T. D. Morozova

SATD: 2/2

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Moratev, P.A., inch.

Fabrice made from artificial and synthetic fibers. Tekst. prom.
18 no. 7:37 J1 *58. (MRA 11:7)

(Synthetic fabrics)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824910006-1

L 27267-66 EWT(1)/ETC(m)-6/ETC(f)/EWG(m)/T-2 WW

ACC NR: AP6009553 (A)

SOURCE COIE: UR/U413/66/000/005/0102/0102

AUTHORS: Zaslavskiy, L. I.; Yemel'yanov, I. V.; Korotayev, S. V.

36 B

ORG: none

TITLE: Device providing a constant pressure drop between auxiliary and main fuel tanks. Class 47, No. 179564

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 5, 1966, 102

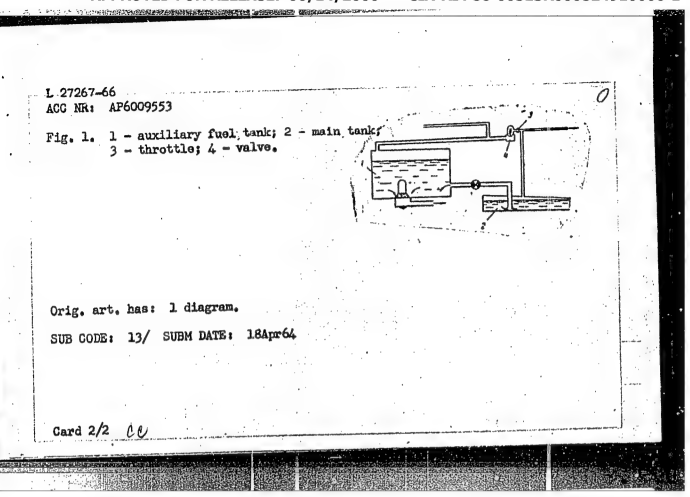
TOPIC TAGS: fuel tank, fuel system equipment, pressure regulator

ABSTRACT: This Author Certificate presents a device providing a constant pressure drop between auxiliary and main fuel tanks. The device consists of a safety valve, a regulated throttle, and an under-inflatable auxiliary fuel tank. To provide for a preset pressure drop between the auxiliary and main fuel tanks, the air space of the auxiliary tank is connected into the main air pressure line in parallel with the regulated throttle (see Fig. 1). The safety valve is placed after the regulated throttle.

Card 1/2

UDC: 621,646

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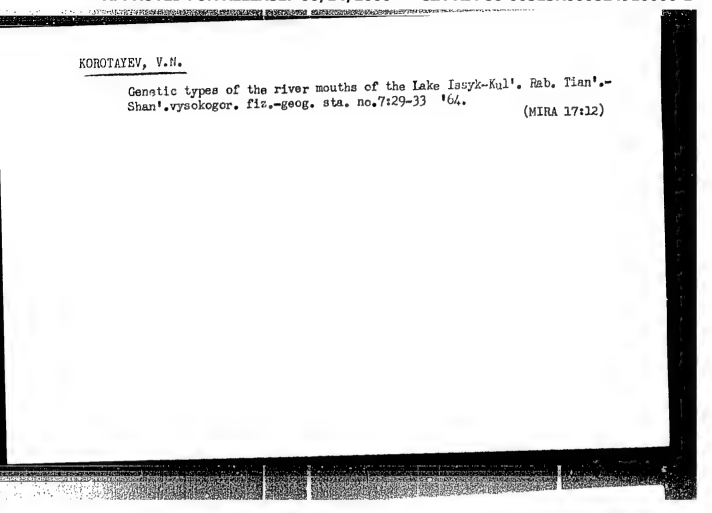
KCROTAYEV, V.I., elektromekhanik

Efficient use of signal light lamps. Avtom., telem.i sviaz!

5 no.7:43 Jl '61.

1. Tul'skaya distantsiya signalizatsii i svyazi Moskovskoy dorogi.

(Railroads.-Signaling)



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824910006-1"

sov/115-59-7-14/33

28(1,2) AUTHOR:

Korotayev, V.V.

TITLE:

A Stabilizer for Feeding Measuring Circuits of Automatic Potentiometers

Izmeritel'naya tekhnika, 1959, Nr 7, p 27 (USSR)

ABSTRACT :

PERIODICAL:

The author recommends a voltage stabilizer for feeding automatic potentiometer measuring circuits from 220-volt power mains when a current stability of 0.1-0.5% is required. This stabilizer consists of two stages, as shown in the circuit diagram, which are connected with each other by a full-wave selenium rectifier. The output voltage is 1 volt and the load 42 ohms. A ferroresonance stabilizer, consisting of a 600-volt capacitor KBG-MP and saturation transformer with a Sh-16 core, is used in the first stage. The second stage is a bridge circuit consisting of two nonlinear resistances (incandescent lamps SM-30, 28 volts, 0.17 amps) and two manganese wire resistors. The mean arithmethic output voltage remains equal to 0.9554 volts with voltage changes of \pm 15%, frequency deviations of \pm 0.1% and temperature changes from \pm 170 to \pm 200 mb. to +30°C. The maximum deviation of the mean arithmetic (rated)

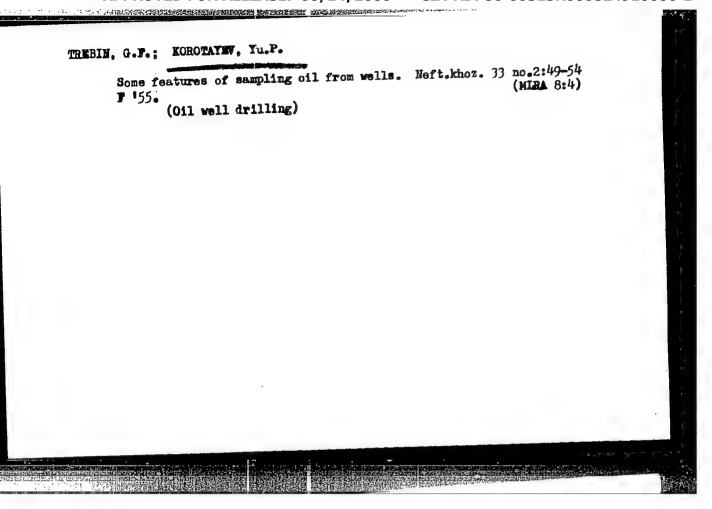
Card 1/2

SOV/115-59-7-14/33

A Stabilizer for Feeding Measuring Circuits of Automatic Potentiometers

value was 0.2%. The voltage stabilizer was subjected to extensive tests. Temperature differences of the surrounding medium caused changes in the stabilized voltage of 0.3%. The output voltage remained constant, but differed from the rated voltage by 0.14% during eight-hour continuous operation at a temperature of +45°C. The output voltage remained constant during slow voltage changes ranging from 180 to 220 volts at a temperature of +20°C. There is 1 circuit diagram.

Card 2/2



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824910006-1"

KOROTAYEV, Yu. P.

KOROTAYEV, Yu. P.: "Investigation of the effect of liquid in the shaft and at the bottom of the well on the operation of gas wells." Min Petroleum Industry USSR. All-Union Petroleum Gas Sci Res Inst (VNII). Moscow, 1956. (Dissertation for the Degree of Candidate in Technical Science).

Source: Knizhnaya letopis' No. 28 1956 Moscow

POLYANSKIY. Aleksandr Petrovich; JOROTAYEV, Turiy Pavlovich; PETROVA, Ye.A., vedushchiy redaktor; Polosis Provident tekhnichsskiy redaktor

[Exploitation of gas wells; a practical manual] Ekspluatatsiia

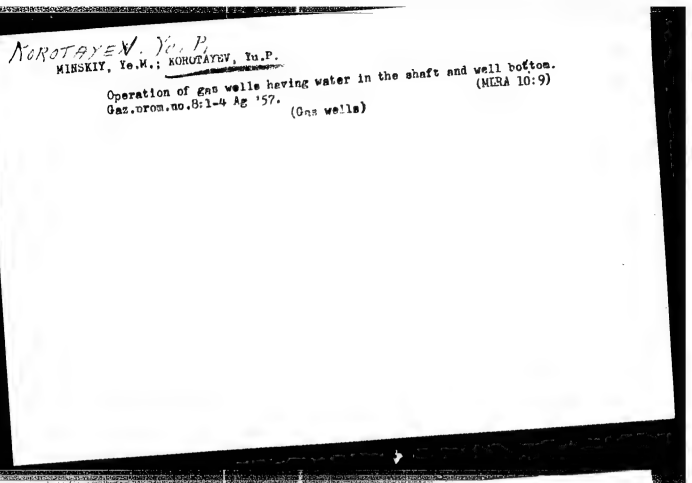
gasovykh skvashin; prakticheskoe rukovodstvo. Moskva, Gos. nauchnogasovykh skvashin; prakticheskoe rukovodstvo. Hoskva, Gos. 230 p.

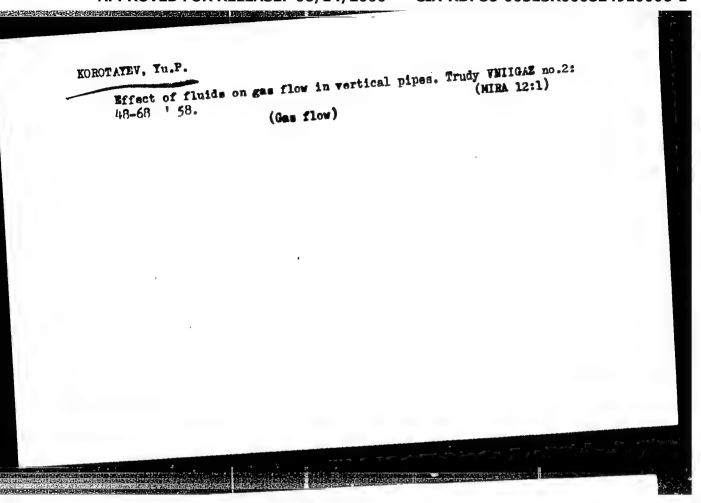
tekhn. isd-vo neftianol i gorno-toplivnol lit-ry, 1956. 230 p.

(Gas. Hatural)

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CIA-RDP86-00513R000824910006-1





SOV/124-59-1-595

Translation from: Referativnyy zhurnal. Mekhanika, 1959, Nr 1, p 87 (USSR)

AUTHOR:

Korotayev, Yu.P.

TITLE:

The Equation of the Vertical Motion of Particles for the Cases of Linear

and Square Proportional Law of Resistance

PERIODICAL:

Tr. Vses. n.-i. in-t prirodn. gazov, 1958, Nr 2 (10), pp 78-82

ABSTRACT:

The equation of motion of a heavy particle in a vertical gas-stream is considered, taking in consideration the resistance law as sum of two terms: of the linear and of the quadratic. For the case of a stationary motion the formulas for the motion-speed of particles of various form relative to the gas are obtained. In opinion of the author these formulas are applicable to the linear and the quadratic range of resistance. The solution of the equation for the non-stationary motion of the particle relative to the stationarily streaming gas leads for some conditions, obviously justified, to a formula expressing in general form the damping of the relative velocity of the particles with time. Bibl. 4 titles. B.A. Fidman

Card 1/1

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CIA-RDP86-00513R000824910006-1

Korotayev Yu P.

11(2)

PHASE I BOOK EXPLOITATION

SOV/2253

Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnykh gazov

Razrabotka i ekspluatatsiya gazovykh mestorozhdeniy, transport gaza (Development and Exploitation of Gas Fields, Transportation of Gas) Moscow, Gostoptekhizdat, 1959, 353 p. (Series: Its: Trudy, vyp. 5/13/) Errata slip inserted. 1,500 copies printed.

Sponsoring Agency: Glavnoye upravleniye gazovoy promyshlennosti pri Sovete Ministrov SSSR.

Eds.: Ye. M. Minskiy and V.N. Raaben; Exec. Ed.: M.P. Martynova; Tech. Ed.: A.S. Polosina.

PURPOSE: This collection of articles is intended for scientists, engineers, and technicisms associated with the gas industry.

COVERAGE: The articles discuss the development of gas fields, natural gas recovery, gas transportation, and subsurface gas conservation. Gas field operating conditions are analyzed from the commercial point of view. The author notes that due to the specific geological conditions prevailing in the Soviet Union the application of gas extraction methods of the type used in the USA Card 1/5

Development and Exploitation (Cont.)

SOV/2253

is not always advantageous. Individual articles discuss problems of the development of gas fields with narrow oil containing fringes, the theory of gas inflow, the study of gas well performance, gas filtration dynamics, and the study of gas condensates. A number of articles are devoted to the study of unstabilized gas flow in pipelines, and discuss theoretical problems connected with the performance of gas ejectors and compressors. The authors also deal with corrosion of the inner surface of gas pipelines. Conclusions made by the authors are supported by mathematical calculations. No personalities are mentioned. References accompany each article.

TABLE OF CONTENTS:

| Minskiy, Ye.M. Present Status of Gas Field Development | 3 |
|---|----|
| Rosenberg, M.D. On the Method of Hydrodynamic Computations Applicable to the Development of Gas Fields With Narrow Oil Containing Reservoir Fringes | 44 |
| Kheyn, A.L. Flow to Hydrodynamically Imperfect Wells Operating Under Conditions of Expansible Water Pressure in the Formation. | 73 |
| Korotayev, Yu.P. On the Method of Obtaining and Interpreting Results of Cas Well Investigations Carried out Under Stabilized Filtration Conditions Card 2/5 | 84 |

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824910006-1

| sov/2253 sevelopment and Exploitation (Cont.) | |
|--|-----|
| Corotayev, Yu.P. Laboratory Study of the Operation of a Gas Well Containing | 112 |
| Corotayev, Yu.P. and S.M. Tverkovkin. Measuring Pressure and Temperature in | 135 |
| Businov, S.N. Gas Leakage in a Horizontal Water-containing Formation During | 152 |
| The Purinous Experimental Study of Segregation Processes | 161 |
| of Gas-water Mixtures in 1932. Sauring Va.D. Condensates of the Condensed Gas Reservoirs in the USSR | 172 |
| Analysis of the Composition of the | 188 |
| Yushkin, V.V. Methods of Studying Condensed Gas Systems | 191 |
| Dard 3/5 | |
| | |

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824910006-1

| evelopment and Exploitation (Cont,) | 53 |
|---|----------|
| hodanovich, I.Ye., and F.G. Tempel'. On the Automodel Determination of as Flow in Pipelines | 201 |
| hodenovich, I.E., and V.A. Mamayev. Some Calculations on Gas Pipelines ith an Unstabilized Gas flow | 214 |
| Chodanovich, I.Ye., and V.A. Mamayev. Accurate Determination of the Gas | 228 |
| Cholanovich, I.Ye. and V.P. Bakaleyev. Effect of Connecting Rings on the Throughput Capacity of a Cas Pipeline | 256 |
| Gorodetskiy, V.I. On the Theory of Unstabilized Gas Stream Flowing Under Uniform Pressure Thorough Long Stretchofpipeline | 544 |
| Portnov, I.G. Steadiness of Stationary Operating Conditions of a Supersonic Gas Ejector | : 251 |
| Portnov, I.G. and G.A. Zotov. Successive Operations of Gas Ejectors Under Stationary Supercritical Conditions | 267 |
| Card 4/5 | |

THE RESERVE SERVE SERVE

KOROTAYNV, Yu.P.

Effect of errors in determining pressures on the shape of the indicator curve in connection with gas well investigations.

Gas. prom. 4 no.2:8-13 F '59. (MIRA 12:3)

(Gas. Natural)

KOROTAYEV, Yu.P.; LUTOSHKIN, G.S.; NAM., N.K.

Controlling crystal hydrates by the freezing out method, Gas. prom.
4 no.4:11-15 Ap '59.

(Gas. Natural--Hydrates)

CIA-RDP86-00513R000824910006-1

MINSKIY, Ye.M.; KOROTAYEV, Yu.P.; ZOTOV, G.A. Determining the parameters of a layer from curves of the increasing pressure in gas wells. Gas.prom. 4 no.5:4-7 My (MIRA 12:7) (Gas wells)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824910006-1

VOROB'YAV, B.S.; KOROTAYEV, Yu.P.; POCHUYEVA, Ye.A.

**Bfficient methods for prospecting and estimating producible gas reserves. Gaz.prom. 4 no.6:1-9 Je '59. (MIRA 12:8)

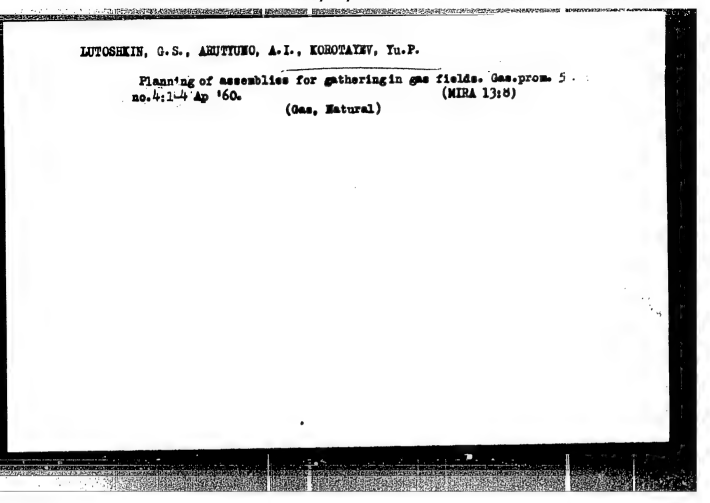
(Gas, Matural—Geology)

KOROTATEV, Yu. P., KORCHAZHKIN, M.T., ZOTOV, G.A., ZHAROV, H.V.,
MAKSIMOV, V.P., PETUREDV, Ye. I., VOYTSITSSEIY, V.P.

Mobile unit for the complete investigation of gas wells.

Gaz.prom. 5 no.2:8-13 F .360. (MIRA 13:6)

(Gas.prom. 5 no.2:8-13)



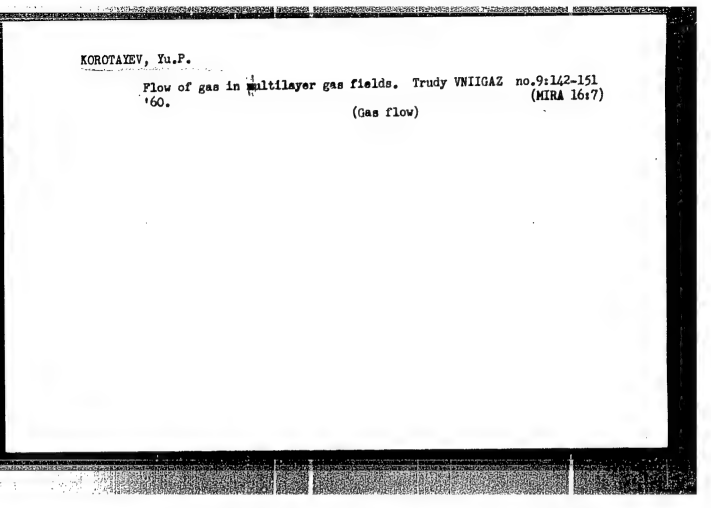
KOROTAYEV, Yu.P.; TVERKOVKIN, S.M.; ZOTOV, G.A.

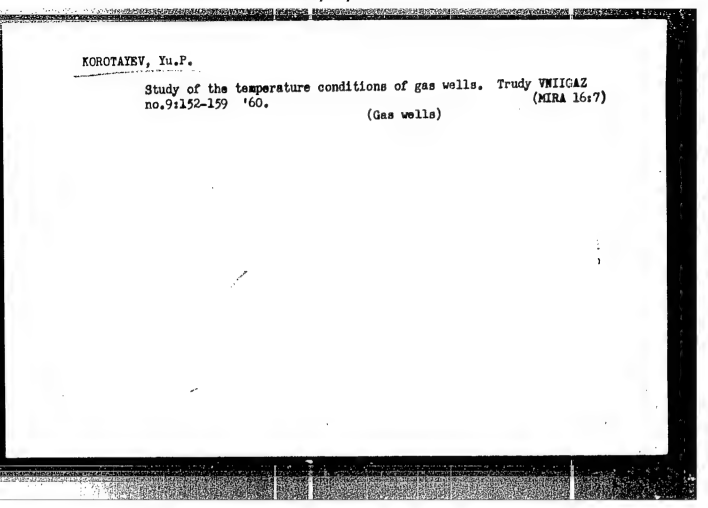
Testing gas wells without gas losses. Gas.prom. 5
no.7:1-5 '60. (MIRA 13:7)
(Gas wells)

VMIIGAZ no.9:112-130 '60.

KOROTAYEV, Yu.P.; ZOTOV, G.A. Calculations of technical operating conditions of gas wells by the method of gradual changes of stationary states. Trudy
WHITCAZ no.9:112-130 '60. (MIRA 16:7)

(Gas wells)



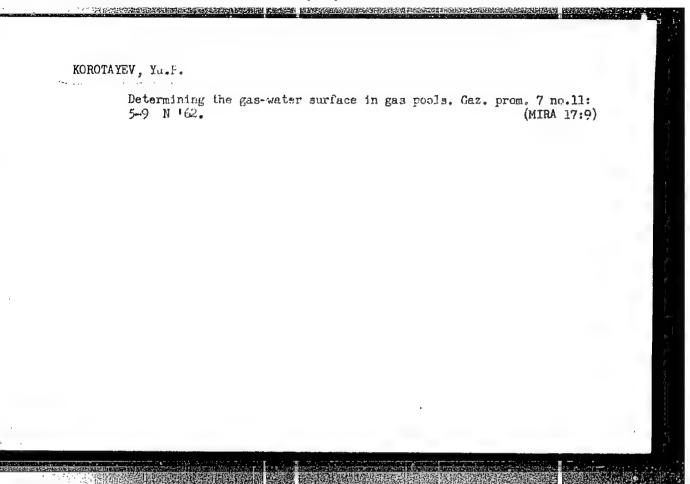


KOROTAYEV, Yuriy Pavlovich; POIYANSKIY, Aleksandr Petrovich; PETROVA, Ye.A., ved. red.; POLOSINA, A.S., tekhn. red.

[Exploitation of gas wells] Ekspluatatsiia gazovykh skvazhin; prakticheskoe rukovodstvo. 2., dop. i perer. izd. Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry, 1961. 382 p.

(MIRA 14:11)

(Gas wells)



KOROTAYEV, Yu. P.

Means for improving the production methods for gas and gascondensate fields. Geol. nefti i gaza 7 no.1:12-18 Ja '63. (MIRA 16:1)

1. Vsesoyuznyy nauchno-issledovatel skiy institut prirodnykh gazov.

(Gas, Natural)

KOROTAYEV, Yu.P.; NAM, N.K.

Field investigations of gas wells in order to select methods

Field investigations of gas wells in order to select methods

by which to control hydrate formation. Gaz. prom. 8 no.2:7-12

(MIRA 17:8)

KOROTAYEV, Yu.P.; ZOTOV, G.A.

Concerning the shape of the indicator curves of a well comprised of several producing horizons. Trudy VNIIGAZ no.18/26:97-104, 163.

Investigating nonstationary gas flow in gas wells. Ibid.: 119-141

Using gas-well pressure stabilization curves to determine reservoir parameters. Ibid.:164-172 (MIRA 18:3)

MINSKIY, Ye.M.; KOROTAYEV, Yu.P.; ZOTOV, G.A.

Approximate solution of a problem concerning the steady-state flow of real gases. Trudy VNIIGAZ no.18/26:105-113 '63.

(MIRA 18:3)

KOROTAYEV, Yu.P.

Longitudinal pressure distribution of a drilled in bed section and the calculation of the bottom pressure in case of the simultaneous exploitation of several horizons. Trudy VNIIGAZ no.18/26: 214-118 163. (MIRA 13:3)

KOROTAYEV, Yu.P.; ZOTOV, G.A.; ABRAMOVA, Ye.S.

Practical method and examples of the analysis of the pressure build-up curves in gas wells. Trudy VNIIGAZ no.18/26:142-163
163. (MIRA 18:3)

ZOTOV, G.A.; KOROTAYEV, Yu.P.; POCHUYEVA, Ye.A.

Determining the position of the zones of lithological and tectonic screening from the pressure build-up curves in gas wells. Trudy VNIIGAZ no.18/26:173-182 163. (MIRA 18:3)

MINSKIY, Ye.M.; KOROTAYEV, Yu.P.; ALTYEV, M.S.

Experimental investigation of the tion of a gas-: ndemsate mixture in the bottom zone of a reservoir. Trudy VNIIGAZ no.19/27: 59-64 '64 (MIRA 17:8)

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1. Redaktor zhurnala "Trudy Vsesoyuznogo nauchmo-issledovatel"- skogo instituta prirodnykh gazov% (for Minskiy)

Approximate method it emiculating the thomas flow reglie in planning the development and selay of the and gas condensate fields. Trudy VNCGS2 no.19/27: 270-174 124 (MTRA 17:8)

CHUCUNOV, M.; KHOMICH, A.; KOROTAYEV, Yu.P., kand. tekhn. nauk, retsenzent; DZAGNIDZE, G.M., inzh., retsenzent

[Worker's handbook on the gas industry; transportation and utilization of natural and liquified gases] Spravochnik rabotnika gazovoi promyshlennosti; transport i ispol'zovanie prirodnykh i szhizhennykh gazov. Minsk, Nauka i tekhnika, 1965. 355 p. (MIRA 18:7)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000824910006-1

ACC NR: AR6019259

(A)

SOURCE CODE:

UR/0124/66/000/002/B049/B049

AUTHOR: Korotayev, Yu. P.; Li, I. S.

TITLE: Experimental research on the movement of a gas and a gas-condensate mixture

through a diaphragm and a nozzle

SOURCE: Ref. zh. Mekhan, Abs. 2B343

REF SOURCE: Nauchn.-tekhn. sb. po geol., razrabotke, transp. i ispol'z. prirodn.

gaza, vyp. 3-4, 1965, 137-149

TOPIC TAGS: gas flow, nozzle flow

TRANSLATION: An analysis is made of the coefficients entering into the formula defining the theoretical consumption of a gas in a single-phase state under critical discharge through a diaphragm and nozzle. The analysis showed that the coefficient $C = 2\sqrt{\gamma ZT/P}$ for the same diaphragm is not constant, but depends on the pressure and temperature. To obtain more exact values of C when a pure gas passes through the diaphragm and nozzle under critical conditions, and also in order to determine the effect of fluid in the flow on gas consumption a series of experiments was conducted. The experimental conditions and method are described. As a result of the experiments, which are presented in the form of graphs and tables, more exact values are obtained for coefficient C for flow through a diaphragm, and in addition experimental values of

Card 1/2

ACC NR: AR6019259

C are determined for the first time for a nozzle of It is established that the presence of a liquid phase in the gas flow in quantities 0.0 cm 3 mb I leads 86 excessive gas 2501 cm sumption at critical flow points through diaphragms and nozzles by 1-3%. Il references. G. R. Gurevich.

SUB CODE: 20

Card 2/2

BEZRUKOVA, M.I.; TIMOFEYEVA, L.A.; KOROTAYEVA, A.V.

Explanation of the causes for the reduction of a microbe concentration in uterine suspensions of vibrio comma. Isv. Irk. gos. nauch.—isl. protivochum. inst. 21:242-245 '59. (MIRA 14:1)

(VIRRIO COMMA)

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000824910006-1"

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DOMARADSKIY, I.V.; YAROMYUK, G.A.; VASYUKHINA, L.V.; KOROTAYEVA, A.V.

Coagulation of blood plasma by plague and pseudotuberculosis microbes. Bul. eksp. biol. i med. 56 no.7:79-82 J1*63 (MIRA 17:3)

l. Iz Irkutskogo gosudarstvennogo nauchno-issledovatel'skogo protivochumnogo instituta Sibiri i Dal'nego Vostoka (dir. doktor med. nauk prof. I.V. Domaradskiy). Predstavlena deystvitel'nym chlenom AMN SSSR N.N. Zhukovym- Verezhnikovym.

AUTHORS TITLE

Sokolov A.V., Mikhaylyan M.R., Korotayeva G.P., On the Method of Determining Low Contents of Loisture. (O Metod opredeleniya nebol'shikh kolichestv vlagi.-Hussian) Zavodskaya Laboratoriya, 1957, Vol 23, Nr 7, pp 800-801 (U.S.5.k.)

PERIODICAL ABSTRACT

Two methods are investigated and compared in this paper. The magnesium nitride method suggested by Gulyayeva A.I., Polikarpova L.F., and Remiz Z.K. and the titration method with Fischer's reagent. On the occasion of the test Fischer's reagent and the output component were taken in accordance with data provided by the book by Mitchel D. and Smith D. The experiments carried out according to the second -named method with Fischer's reagent were found to produce a moisture content that is 2,5 times as great as that found according to the first-named method. The test was carried out with dry benzene, to which a certain quantity of water was added. A comparison of the two methods showed that that carried out with Fischer's reagent was the correct one. There are 3 tables.

ASSOCIATION Scientific Research Institute for Synthetic Spirits and Organic Products. (Nauchno-issledovatel'skiy institut sinteticheskikh spirtov i organicheskikh produktov.)

AVAILABLE Card 1/1

Library of Congress.

75-13-3-22/27

AUTHORS:

Sokolov, A. V., Mikhaylyan, N. K., Korotayeva, G. F.

TITLE:

A Method for the Quantitative Determination of Dimethylphenylcarbinol (Metod kolichestvennogo opredeleniya dimetil-

fenilkarbinola)

PERIODICAL:

Zhurnal analiticheskoy khimii, 1958, Vol. 13, Nr 3, pp.368-369

(USSR)

ABSTRACT:

The determination of tertiary alcohols by the usual methods of esterification with acetic—acid—anhydride, phthalic acid anhydride or acetyl chloride invariably furnishes results which are too low since tertiary alcohols often separate water under the conditions of esterification. Likewise the general method of determination by Mitchel and Smit (Ref 1) is not applicable in the case dealt with by the authors; as the dimethylphenylcarbinol was present in mixture with phenol and acetophenone and this compound under the acetylation and in the presence of boron trifluoride also reacts under the formation of water. Other known methods for the quantitative determination of dimethylphenylcarbinol are extremely cumbersome and for that reason hardly suitable for

Card 1/3

75-13-3-22/27

A Method for the Quantitative Determination of Dimethylphenylcarbinol

industrial application. In the article concerned a quantitative method of determination for dimethylphenylcarbinol was worked out by the authors which is reliable and easily accomplishable under conditions prevailing in industry. Two processes are used as basis: a) the dehydration of dimethylphenylcarbinol and b) the titration of separated water by means of the Karl Fischer reagent. The main attention was directed towards the discovery of conditions suitable for the dehydration of dimethylphenylcarbinol. Dehydration was carried out by means of various catalysts (copper-sulfate, boric-anhydride, sulfuric acid, sodium bisulfate) and in isopropylbenzene as solvents. It turned out that the separation of water in the presence of copper-sulfate does not exceed 28 % and in the presence of boric anhydride and sulfuric acid not 26 %. The highest degree of dehydration (92 %) was achieved by the use of 2 drops of concentrated H₂SO₄₀ the reaction mixture being heated to 85°. With increased heat, a resinification of the sample set in. The separation of water from dimethylphenylcarbincl yields much better results in the presence of sodiumsulfate and a resinification does not occur. It is therefore possible to raise the tem-

Card 2/3

Card 3/5

s/184/52/000/006/003/008 D040/D112

AUTHORS:

Solntsev, M.Ya., Candidate of Technical Sciences, Bobe, L.S.

and Korotayeva, G.K., Engineers

TITLE:

Determining the coefficients of heat transfer from gas to a

bed of granular material

PERIODICAL:

Khimicheskoye mashinostroyeniye, no. 6, 1962, 8-12

TEXT: The heat exchange process between gas (air) and beds of lump basalt, silica gel and active carbon was studied for the purpose of obtaining more accurate heat transfer coefficients, since those obtained in the literature differ. The test installation from the Department of Machines and Apparatus for the Chemical Processing of Fuel of MIKhM is described in detail and illustrated in a diagram. The heat transfer coefficients were determined by Maykov's method (V.P. Maykov, Candidate's Dissertation, MIKhM, 1954), which is simple yet gives sufficiently accurate results. The interdependence of the Nusselt and Reynolds criteria was determined by the

Card 1/2

S/164/62/000/006/003/008 D040/D112

Determining the coefficients ...

method of least squares for baselt fractions of 2-3 mm, 3-4.8 mm, and 4.8-6 mm diam, and for silica gel and carbon fractions with equivalent diameters calculated from the formula for particles of nearly globular shape. The found dependences are:

 $Nu_{v_e} = 0.106 \text{ Re}_{e}^{0.88}$ for basalt; $Nu_{v_e} = 0.093 \text{ Re}_{o}^{0.88}$

for silica gel; $\text{Mu}_{\text{c}} = 0.106 \text{ Re}_{\text{e}}^{0.88}$ for active carbon (at $\text{Re}_{\text{e}} = 90.250$),

where V - air flow in m^3/hr , and e - equivalent. The obtained formulas are more general than those derived previously. It is recommended to use

the formula $\mathrm{Nu_{V}}_{\mathrm{e}} = 0.1~\mathrm{Re}_{\mathrm{e}}^{-0.88}$ for approximate calculations in the case of a turbulent process if there are no empirical data for the material or if the charge parameters are not known. Graphs show the determined interdependence of the Nu and Re numbers. There are 4 figures.

Card 2/2

SOLNTSEV, M.Ya., kand.tekhn.nauk; BOBE, L.S., inzh.; KOROTAYEVA, G.K., inzh.

Determining the coefficient of heat transfer from gas to a bed of free flowables. Khim. mashinostr. no. 6:8-12 N-D '62. (MIRA 17:9)

POLYANSKIY, B.A.; BULGAKOV, P.P.; KOROTAYEVA, G.N.

Clinical observations on the application of potentiated anesthesia.

(MIRA 14:4)

1. Iz kliniki obshchey khirurgii (zav. - dotsent B.A. Polyanskiy) Novosibirskogo meditsinskogo instituta. (ARTIFICIAL HIBERNATION)